11 South Meridian Street Indianapolis, Indiana 46204

(317) 236-1313

Telecopier (Fax) Number: (317) 231-7433

BARNES & THORNBURG LLP Attorneys at Law

Call before sending Telephone Number: RECEIVED CENTRAL FAX CENTER

MAR 0 3 2006

FAX COVER SHEET

TO:	Examine	Examiner Binh Q. Tran		COMPANY NAME: USPTO		
FROM:	Randy L. Campbell, Jr.		TELEC	OPY NO.:	1-571-273-8300	
DATE:	March 3, 2006		TIME S	TIME SENDING:		
NUMBER OF PAGES (INCLUDING THIS COVER SHEET): 3						
If you have difficulty receiving this Fax, please call Barnes & Thomburg at (317) 231 and ask for						
]	Faxed: Applicant: Invention: Serial No.: Filed: Docket:	March 3, 2006 Goldschmidt et a POWER SUPPL 10/737,333 December 16, 200 9501-73714 Interview Summary	Y AND TRA	NSFORMER		
CLIENT MATTER mail				X		o follow by mail will not follow by
is address for delive any action (collect)	sed <u>and is con</u> cring it to the n in reliance u	TY NOTICE: This madential. If you are no addressee, please do no apon it. If you have receits return. We do not ssage.	ot the addressee of read, use, disc cived this messa	or an employee or close, copy or disti ge in error, please	agent of the actibute this mess notify us immediate	ddressee responsible age and do not take diately by telephone
Indianapo D.C.	olis F	ort Wayne Sou	ith Bend	Elkhart	Chicago	Washington,

Route to: ktyree/campbell

PEGEIVED CENTRAL FAX CENTER

MAR 0 3 2006

BARNES & THORNBURG LLP

11 South Meridian Street Indianapolis, Indiana 46204

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Customer No.:

23643

Group:

3748

Confirmation No.:

7566

Application No.:

10/737,333

Invention:

POWER SUPPLY AND

TRANSFORMER

Applicant:

Stephen P. Goldschmidt et al.

Filed:

December 16, 2003

Attorney

Docket:

9501-73714

Examiner:

Binh Q. Tran

Certificate of Facsimile Transmission

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent & Trademark Office, Fax Number 571-273-8300,

march 3

(Signature)

(Printed Name

INTERVIEW SUMMARY

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants thank Examiner Tran for the courtesies extended to their undersigned representative during the telephonic interview conducted February 7, 2006. Applicants' representative spoke with Examiner Tran regarding the Examiner's remarks in the November 15, 2005 final Office Action. During the interview, Applicants' representative stated that the term "universal winding", which appears in independent claims 1 and 49 of the above-referenced application, is a term of art. Specifically, "universal winding" refers to a particular type of coil having a particular winding configuration used extensively in the radio field and known as such

for decades. One of ordinary skill in the art of coil windings would understand the term "universal winding" to mean this particular winding configuration.

The Examiner stated that he interprets "universal winding" to mean any type of winding without evidence to the contrary.

Respectfully submitted, BARNES & THORNBURG LLP

Randy L. Compoull, J.

Indianapolis, Indiana 317-229-3106

INDS02 RCAMPBELL 790873v1